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METHODS AND APPARATUS FOR PULSED DOPING OR DRYING A SOOT PREFORM

Abstract

A method of manufacturing an optical waveguide preform includes providing a first process gas atmosphere to a soot preform contained in a vessel. The first atmosphere is held in the vessel for a first reacting time sufficient to at least partially dope or dry the soot preform. The vessel is then at least partially refilled with a second doping or drying atmosphere. The second doping or drying atmosphere is held in the

vessel for a second reacting time sufficient to further dope or dry the soot preform.